## © EPODOC / EPO

- PN JP2002039659 A 20020206
- SERVICE AND TEMPERATURE ADMINISTRATION SYSTEM
- FI -F25D23/00&301G; F25D11/00&101D; G08C19/00&301A; G08C15/00&E; G08C15/00&G; G08C17/00&A; G08C19/00&X; G08C21/00
- PA SAGAWA EXPRESS CO.LTD; SANYO ELECTRIC CO; VERTEX SYSTEM KK
- IN TANIMOTO IKUO; KAWAI MOICHI; TANAKA TETSUYA
- AP -JP20000228212 20000728
- PR -JP20000228212 20000728
- DT -

## © WPI / DERWENT

- AN -2002-356371 [39]
- Goods temperature management system for refrigerated foodstuff vehicle restricted and goods temperature information to management server through wireless network
- JP2002039659 NOVELTY A vehicle mounted terminal equipment routinel es the positional information of the moving vehicles (1,2) from a GPS et (3). A thermography device installed in an isothermal container of the vehicle, reads the temperature of the goods in the container. An antennal est is the vehicle positional and goods temperature information to a management server (8) through a wireless network (4).
  - USE For managing the temperature of goods like refrigerated and frozen foodstuffs when they are from one place to another.
  - ADVANTAGE Achieves real-time management of both the vehicle operation and the goods temperature information using GPS and wireless network and thus enables easy confirmation of the temperature condition condition of the temperature condition conditi
  - DESCRIPTION OF DRAWING(S) The figure shows the block diagram of the goods temperature management system. (Drawing includes non-English language text).
  - Moving vehicles 1.2
  - GPS receiver 3
  - Wireless network 4
  - Management server 8
  - -(Dwg.1/10)
- -GOODS TEMPERATURE MANAGEMENT SYSTEM REFRIGERATE FOOD BRANGE TO TRANSMIT VEHICLE POSITION GOODS TEMPERATURE INFORMATION MANAGEMENT SERVE THROUGH WIRELESS NETWORK
- PN JP2002039659 A 20020206 DW200239 F25D11/00 008pp
- ic -F25D11/00 :F25D23/00
- MC S03-B01 T01-J05 W05-D06A1A W05-D07D W05-D08E W06-A03A5C X22-P05B X22-X04 X27-F X27-F03
- pc Q75 S03 T01 W05 W06 X22 X27
- PA (SAGA-N) SAGAWA KYUBIN KK
  - -(SAOL) SANYO ELECTRIC CO LTD
- AP -JP20000228212 20000728
- PR JP20000228212 20000728

## © PAJ / JPO

- PN JP2002039659 A 20020206
- TI SERVICE AND TEMPERATURE ADMINISTRATION SYSTEM
- PROBLEM TO BE SOLVED: To make it possible to check a temperature history and data of a freight in corresponding relation with each other after completion of in the case deep frozen/refrigerated foods or the like are
  - SOLUTION: The deep frozen/refrigerated foods are recording device having a storage function of storing temperatures detected at specified intervals, in a state of being housed in a low temperature cabinet loaded on freight compartments of trucks 1 and 2. An on-vehicle terminal system comprising a GPS information means and a public radio circuit communication means is installed on seats next to driver's seats or the like of each trucks 1 and 2. The on-vehicle terminal system acquires information on current is by the GPS information on administration server 8 through a public radio communication network 4. After completion of recording device is set on the on-vehicle terminal system to read temperature data, and is made to the administration server 8 through the public radio communication network 4. The administration server 8 links the information on the current story and the information on scorrespondingly.
- F25D11/00 ;F25D23/00
- PA SAGAWA EXPRESS CO LTDSANYO ELECTRIC CO LTD; VERTEX SYSTEM: KK
- IN TANIMOTO IKUO;KAWAI MOICHI;TANAKA TETSUYA
- ABD -20020604
- ABV -200206
- AP -JP20000228212 20000728

